

---

**From:** Chavez, Cindy  
**Sent:** Tuesday, June 4, 2019 2:29 PM  
**To:** [REDACTED]  
**Cc:** Sutherland, Kathy  
**Subject:** RE: Electric buses

[REDACTED] thank you!

Cindy

-----  
Cindy Chavez  
County of Santa Clara Board of Supervisors, District Two  
70 West Hedding Street, San Jose, CA 95110  
(T) (408) 299-5020 (F) 408 295-8642

[Like Cindy on Facebook](#)  
[Follow Cindy on Twitter](#)  
[Connect with Cindy on LinkedIn](#)  
[Sign up for Email updates](#)



Please consider the environment before printing this email.

*Confidential Notice: This e-mail message and/or its attachments may contain information that is confidential or restricted. It is intended only for the individuals named as recipients in the message. If you are not an authorized recipient, you are prohibited from using, delivering, distributing, printing, copying, or disclosing the message or content to others and must delete the message from your computer. If you have received this message in error, please notify the sender by return e-mail or call 408-299-5020 and delete this communication along with any attachments from your system. Thank you for your cooperation.*

---

**From:** Sutherland, Kathy <kathy.sutherland@BOS.SCCGOV.ORG>  
**Sent:** Tuesday, June 4, 2019 2:19 PM  
**To:** Lin, Alexander <alexander.lin@BOS.SCCGOV.ORG>  
**Subject:** FW: Electric buses

**From:** [REDACTED]  
**Sent:** Thursday, May 30, 2019 9:37 AM  
**To:** Sutherland, Kathy <kathy.sutherland@BOS.SCCGOV.ORG>; [REDACTED]  
**Subject:** Electric buses

FYI for Cindy n VTA  
Good morning Kathy ☕📧

On ThinkProgress.org right now.

"electric buses aren't just winning because they have no tailpipe emissions. They are also so efficient they have one-fourth the per-mile fueling cost of regular diesel buses and the other alternatives — even running on renewable power, thanks to the rapid price drops of solar and wind power.

In addition, electric buses have considerably lower maintenance costs, as many studies have shown. So over the 10- to 12-year lifetime of a typical urban transport bus, an electric bus can save \$400,000 in total operational costs compared to a typical diesel."

Hugs

